Course number		U-L	AS20 100	007 SE	48						
(and course	Scientific English ib (Technical				a) al	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor,KIM SUNMIN		
Group L	anguage	s			Field(	Classifi	cation)				
Language of instruction	f Englis	sh			Old	group	Group C		Number of c	redits	4
Number of weekly time blocks	1		Class sty		eminar (1 Face-to-1		language) irse)	Ye	ar/semesters	2024 •	Year-round
Days and periods	Thu.3					Mainly 1st	year student	s Eli	gible students	For sci	ence students

### [Overview and purpose of the course]

This course is to improve communication and discussion skills in English with various topics related to science and technology.

## [Course objectives]

Through this course, students will be able to present their own idea clearly and discuss with others efficiently.

### [Course schedule and contents)]

# 1st semester

- <Week 1> Introduction
- <Week 2-14> Exercises

Students will select own discussion topics and make presentations. In each presentation, a group discussion session will be followed. Evaluation is on the presentation and the group discussion activity. Each session will be within 30 minutes including a presentation and discussion.

< Week 15> Wrap-up discussion and Feedback

# 2nd semester

- <Week 1> Introduction
- <Week 2-14> Exercises

Students will give short lectures with assigned topics. After a lecture from a student, a Q&A session will be followed. Evaluation is on the presentation and the Q&A activity. Each session will be within 40 minutes including a lecture and Q&A.

<Week 15> Wrap-up discussion and Feedback

# [Course requirements]

None

#### [Evaluation methods and policy]

Student's presentation and discussion performance on each class will be graded as good, fair, and poor. The final score will be the accumulated scores through the all classes. Those who are absent more than 5 times will not be credited.

Continue to Scientific English IB (Technical Communication & Discussions)(2)

• (	mmunication & Discussions)(2)
 Textbooks]	
ot used	
References, etc.	]
( References, e andouts and supple	tc.) emental materials will be distributed.
Study outside o	f class (preparation and review)]
eading and watching	ng scientific/technological materials as much as possible.
Other information	on (office hours, etc.)]
rolled in 2016 or l	lents who enrolled earlier than 2016. New credit, which is 4, is applied to students who ater. our. Email communication is preffered through [kim.sunmin.6x@kyoto-u.ac.jp].
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